

Data Owner 1:

Walker 31.07 xxx
Sophia 11.04 xxx
Clerk 11.12 xxx
Jana 21.11 xxx

Bloom Filter
based
encoding

10101 xxx
11001 xxx
01101 xxx
10010 xxx

Exchange
Encoding Secrets

Data Owner 2:

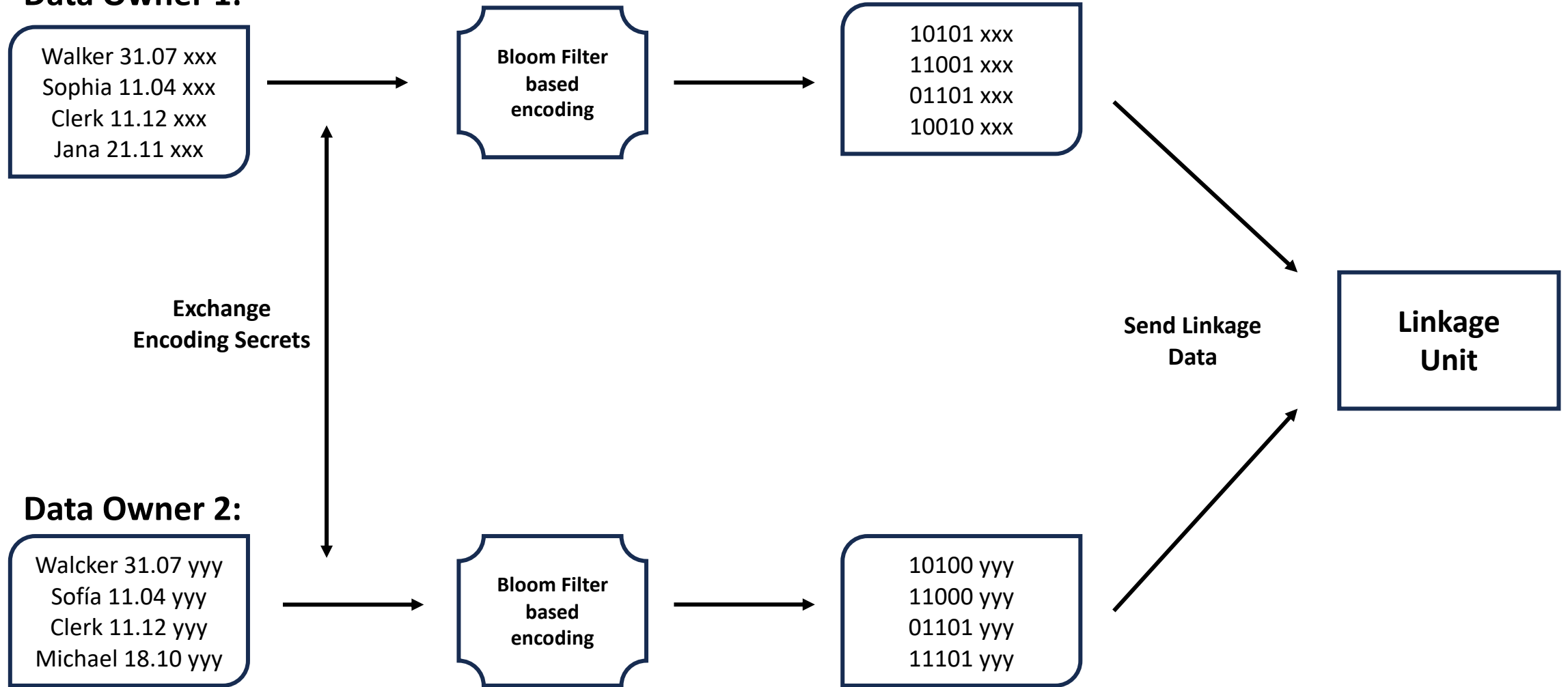
Walcker 31.07 yyy
Sofia 11.04 yyy
Clerk 11.12 yyy
Michael 18.10 yyy

Bloom Filter
based
encoding

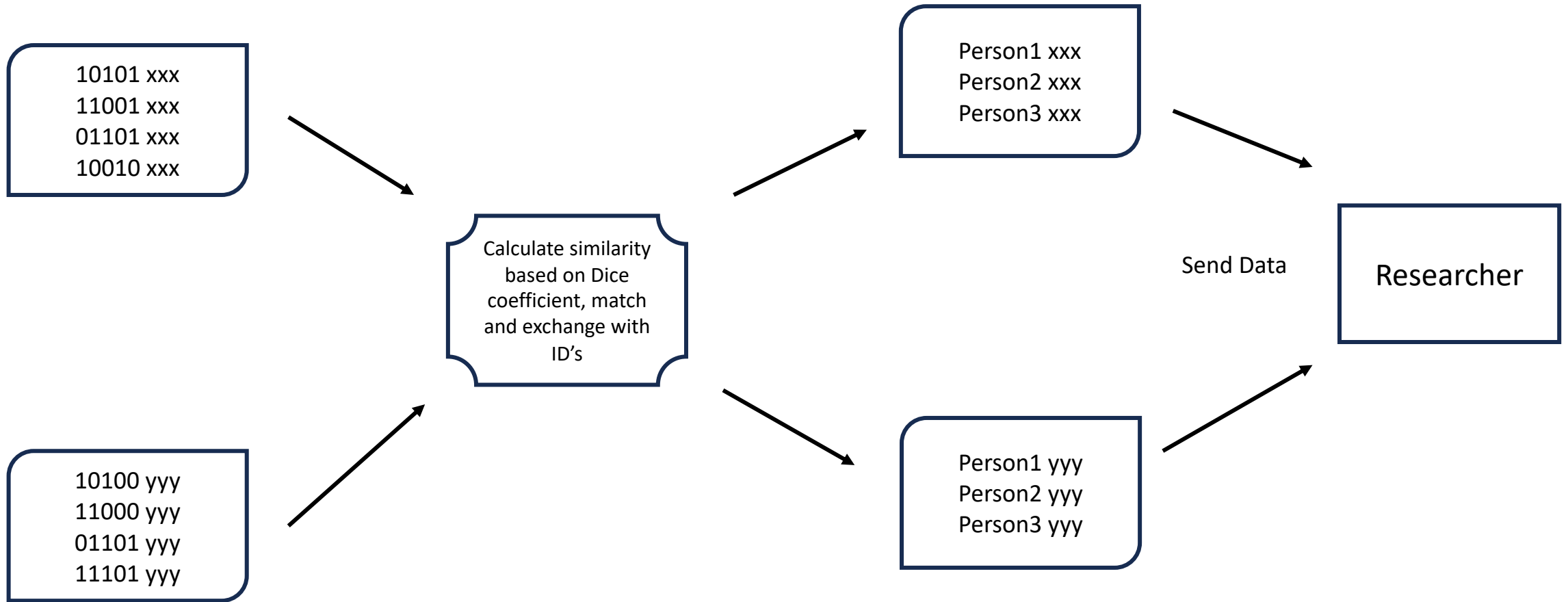
10100 yyy
11000 yyy
01101 yyy
11101 yyy

Send Linkage
Data

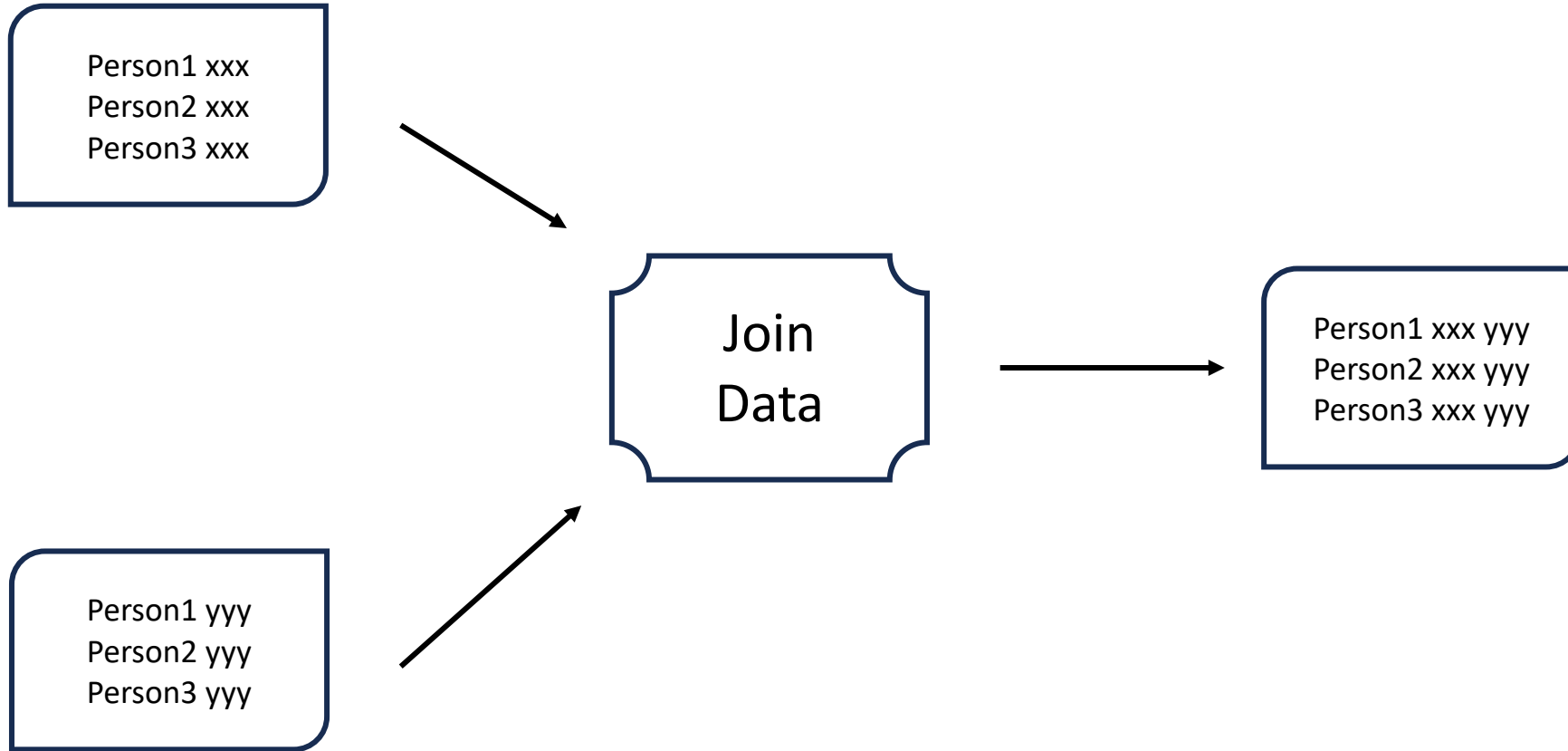
Linkage
Unit



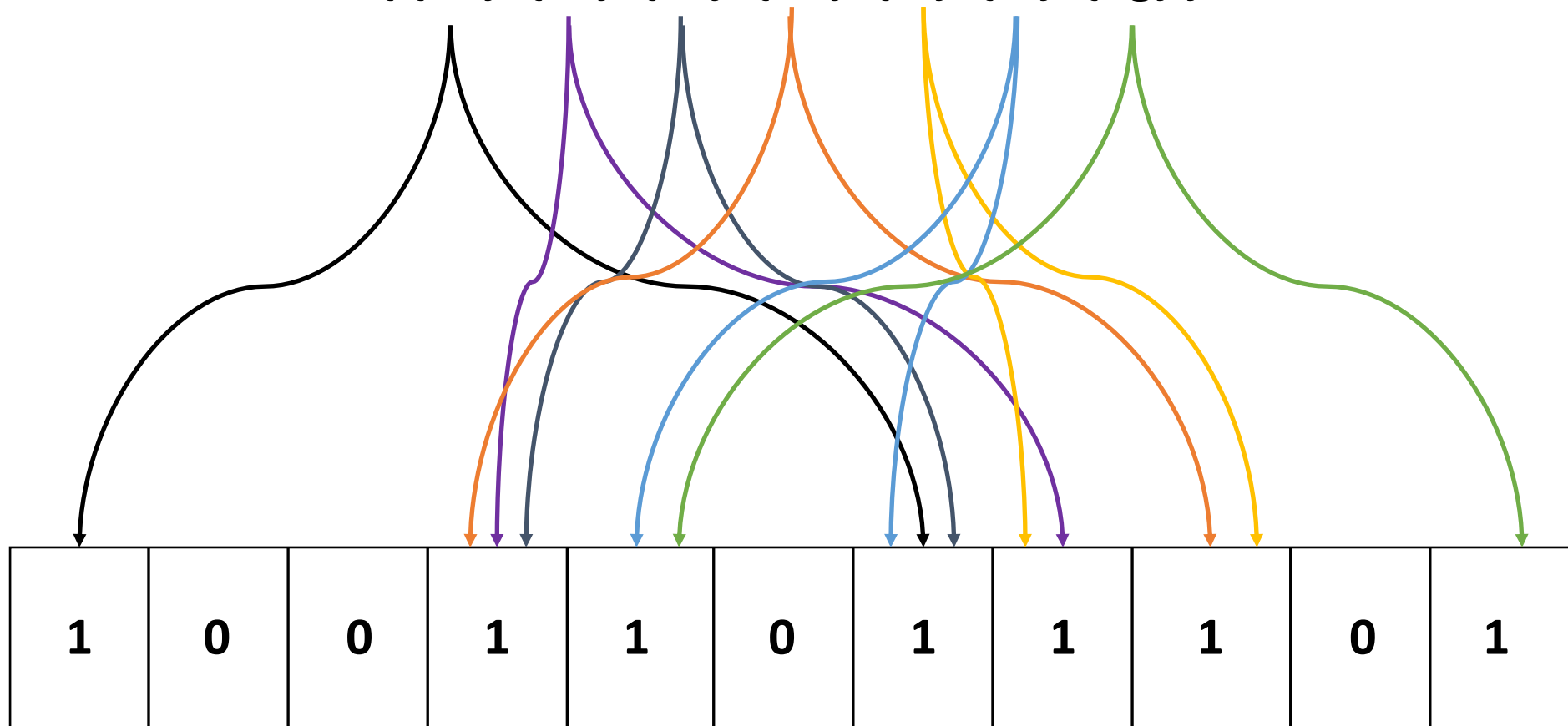
Linkage Unit:



Researcher:



{ {en}, {nc}, {co}, {od}, {di}, {in}, {ng} }



Element	S	S'
1	1	1
2	0	1
3	1	1
4	1	0

π_1

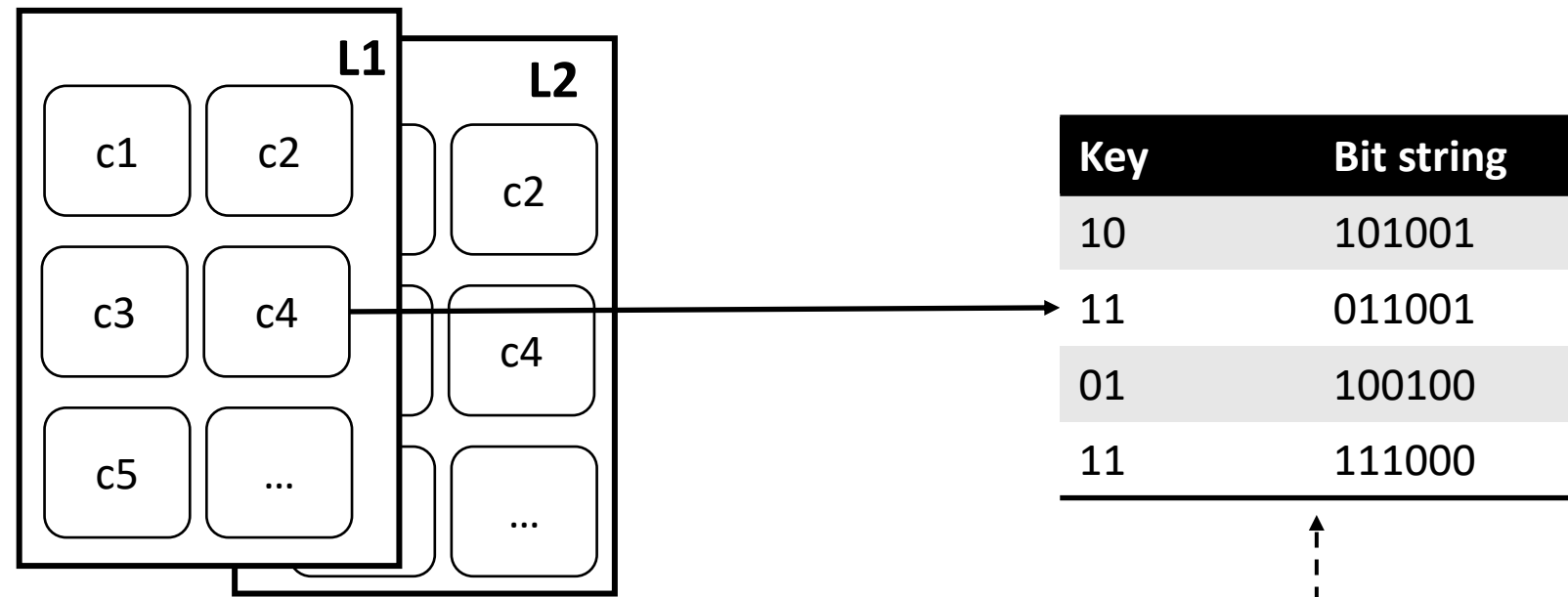
Element	S	S'
4	1	0
3	1	1
2	0	1
1	1	1

π_2

Element	S	S'
3	1	1
4	1	0
2	0	1
1	1	1

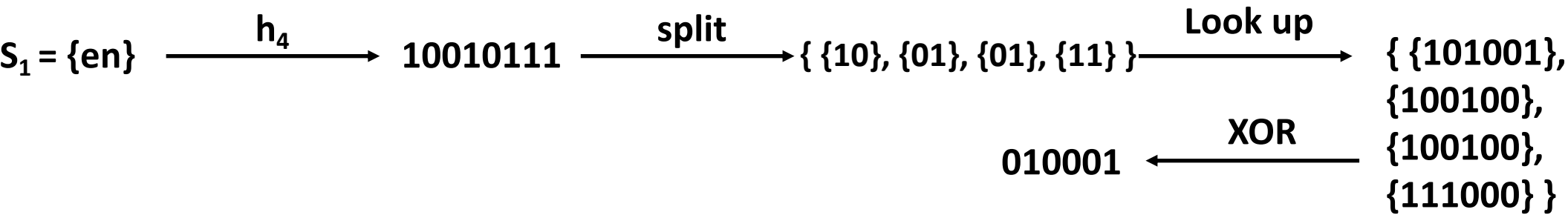
$$\begin{aligned}
 & [1(\pi_1(S_1)=\pi_1(S'_1)) + 1(\pi_2(S_1)=\pi_2(S'_1))] / 2 \\
 &= (1 * 0 + 1 * 1) / 2 \\
 &= 1/2
 \end{aligned}$$

Initialization



$S = \{ \{en\}, \{nc\}, \{co\}, \{od\}, \{di\}, \{in\}, \{ng\} \}$


Hasing Process



$S = \{ \{en\}, \{nc\}, \{co\}, \{od\}, \{di\}, \{in\}, \{ng\} \}$

hash

	l1	l2	l3	l4
k_1	1	1	1	0
k_2	1	0	0	0
k_3	0	0	1	0
k_4	1	1	0	0

$h'_1 \downarrow$ $h'_2 \downarrow$ $h'_3 \downarrow$ skip 

22 13 8

result

$S = \{ \{22\}, \{13\}, \{8\} \}$

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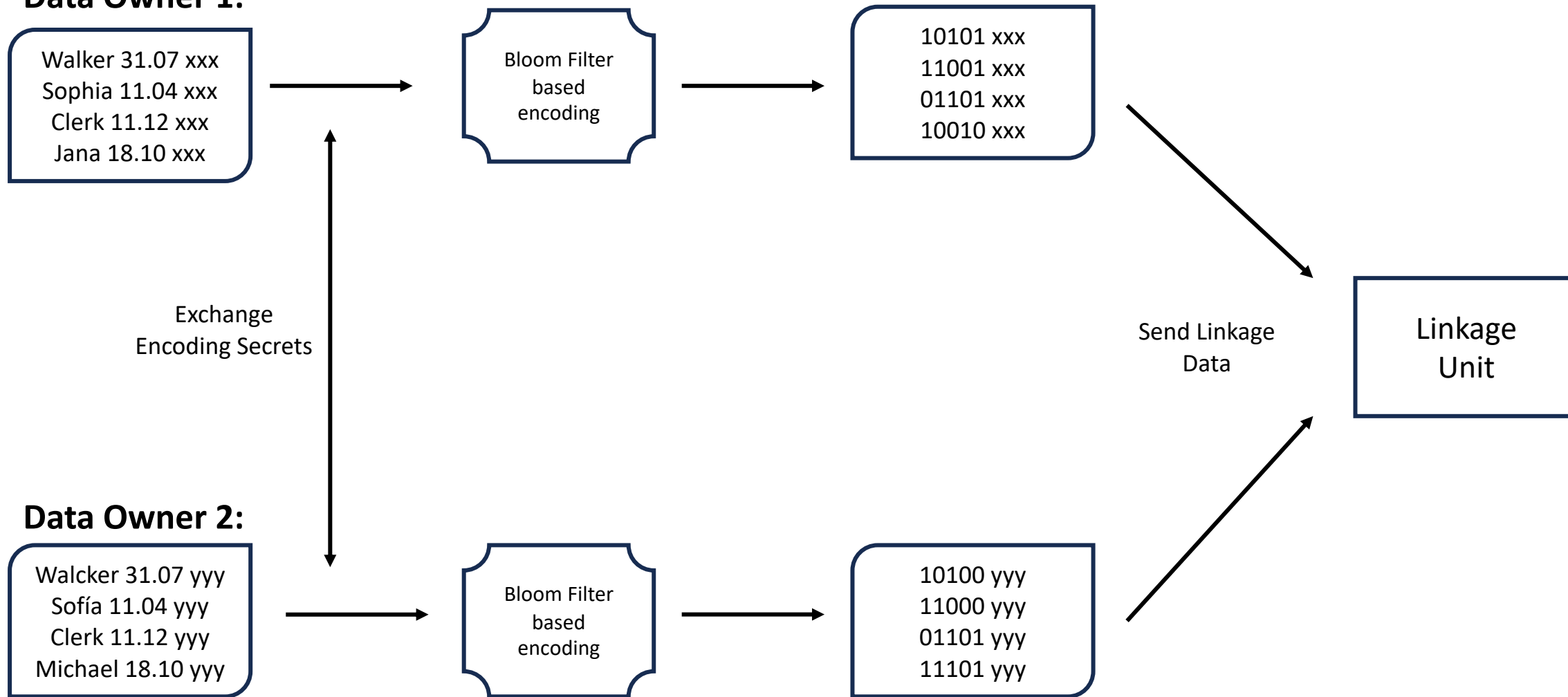
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Clerk 11.12 yyy
Michael 18.10 yyy

Bloom Filter
based
encoding

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11000 yyy
01101 yyy
11101 yyy

Send Linkage
Data

Linkage
Unit

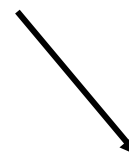
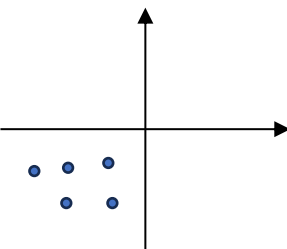


Linkage Unit:

10101 xxx
11001 xxx
01101 xxx
10010 xxx



Construct
similarity
graph and
embeddings



Align and re-
identify using
bipartite graph



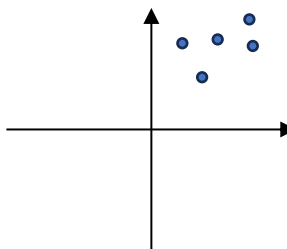
Sophia 11.04 xxx
Clerk 11.12 xxx
Jana 21.11 xxx

Public Phonebook:

Sophia 11.04
Clerk 11.12
Jana 21.11
Michael 18.10



Mimic Bloom
Filter based
encoding and
construct
similarity graph
and embeddings



Align and re-
identify using
bipartite graph



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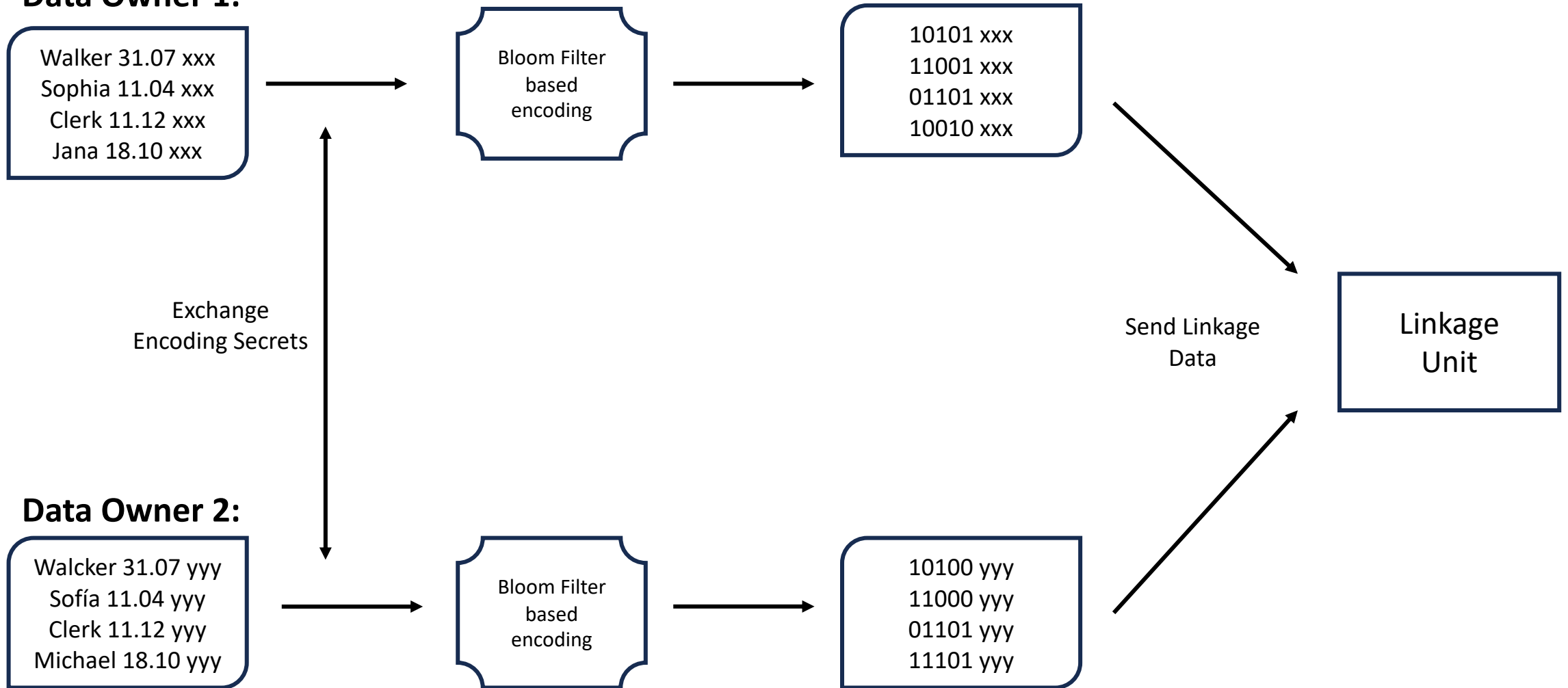
Bloom Filter
based
encoding

10100 yyy
11000 yyy
01101 yyy
11101 yyy

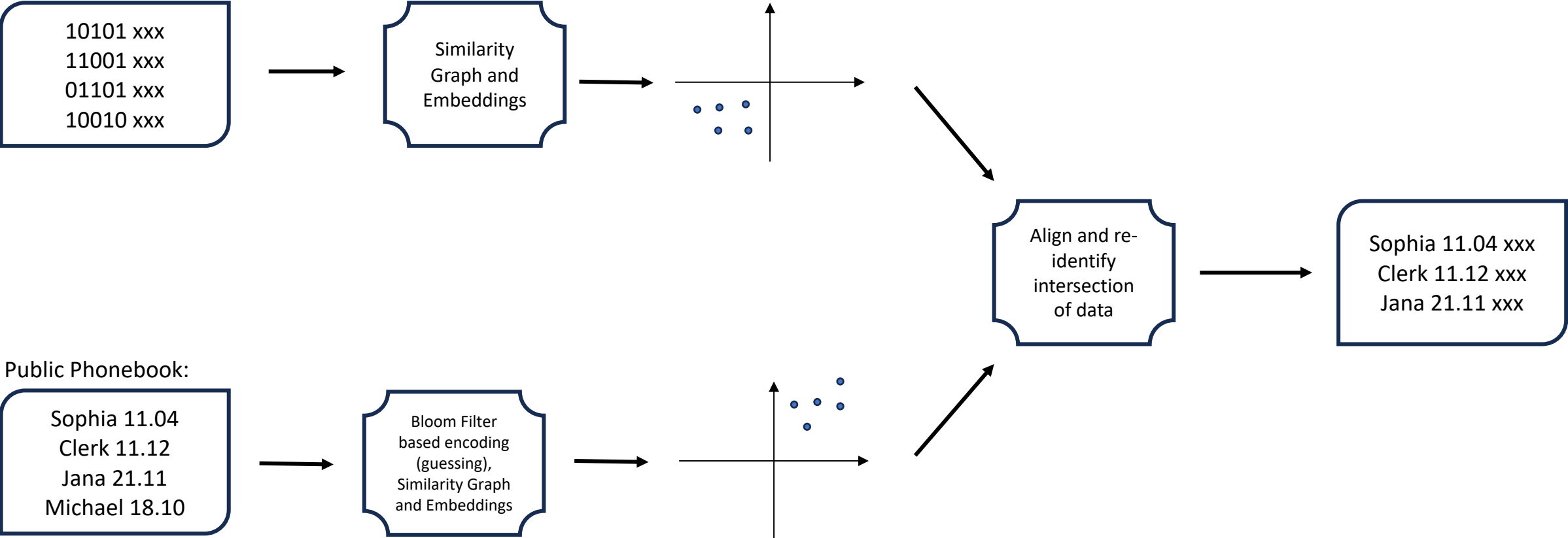
Linkage
Unit

Exchange
Encoding
Secrets

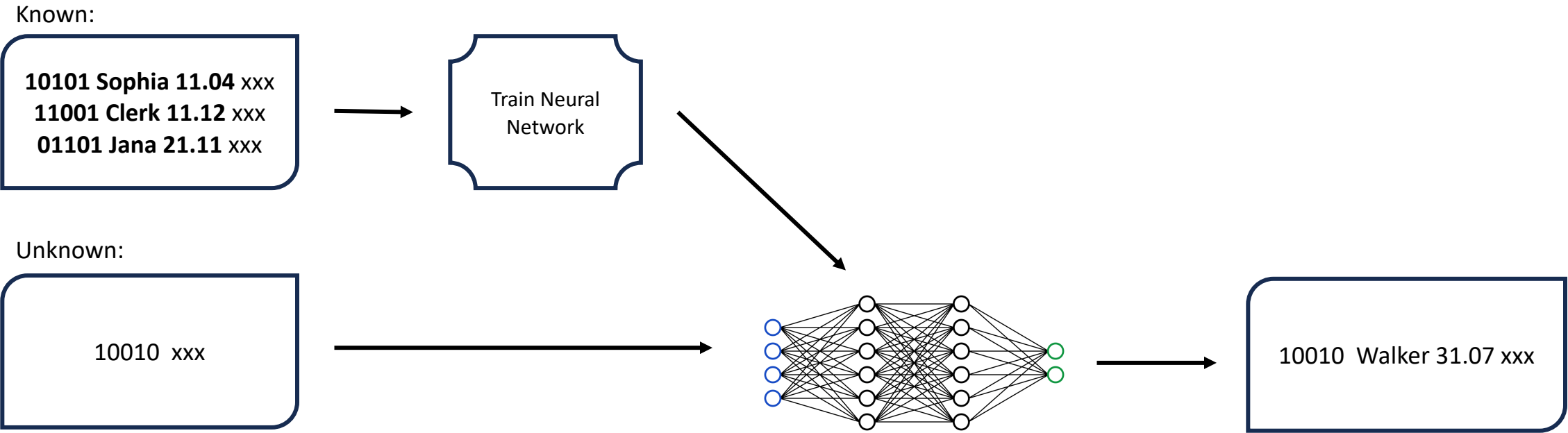
Send Linkage
Data



Linkage Unit:



Linkage Unit:



Input layer

Hidden layers

Output layer

i

h_1

h_2

h_n

o

Input 1

Input 2

\vdots

Input n

\vdots

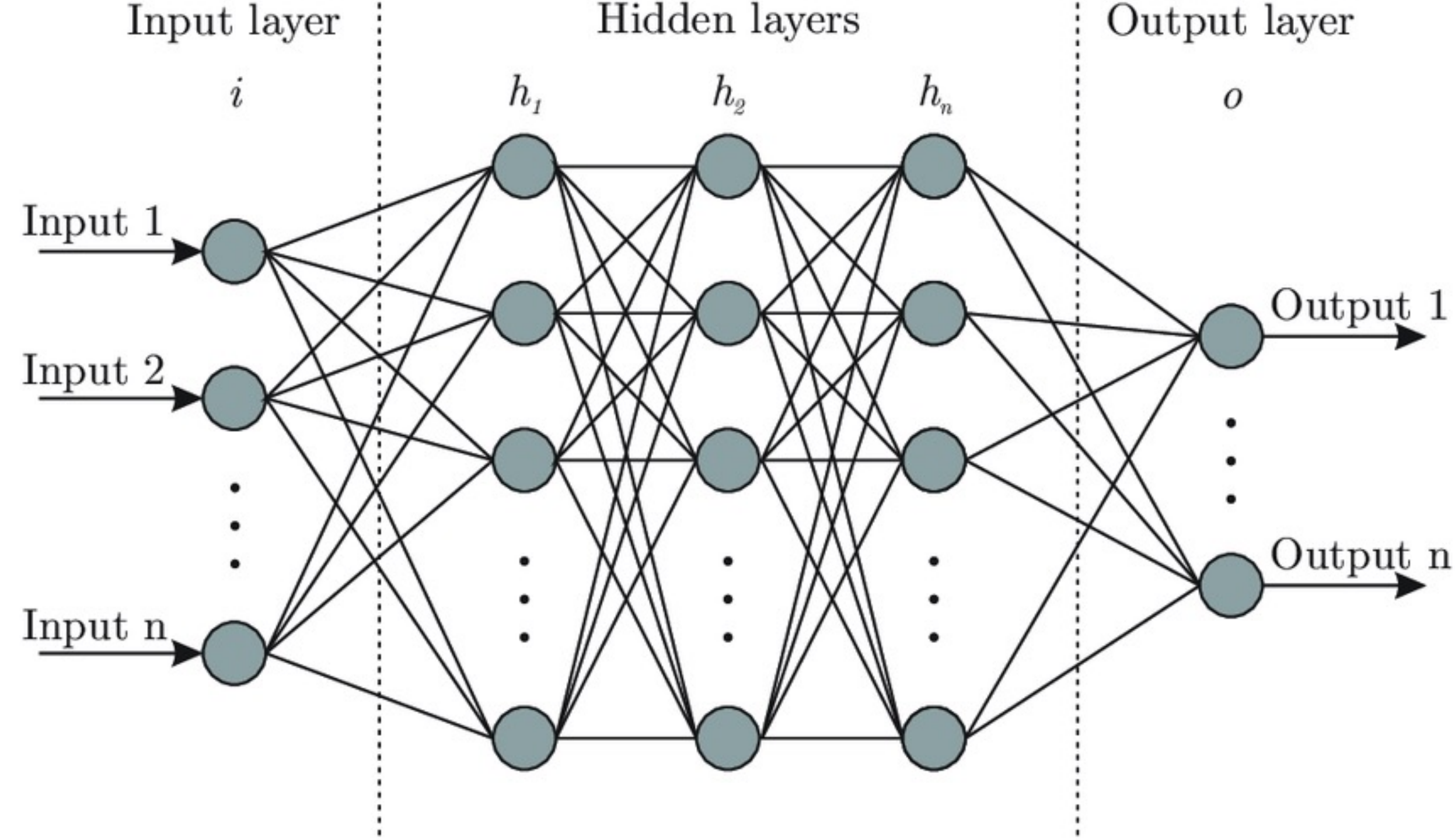
\vdots

\vdots

Output 1

\vdots

Output n



Input

